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WHAT IS CLAIMED IS:

1. An image pickup apparatus comprising:

lens group drive means for driving a lens group to thereby adjust every focal point of said lens group;

image pickup means for image picking-up one and the same subject to generate a plurality of screens adjacent temporally and different in exposure condition, said plurality of screens being synthesized to form a synthesized image;

means for detecting focal voltages from said plurality of screens and storing said detected focal voltages, said focal voltages containing high-frequency components included in said plurality of screens; and

focal voltage selecting means for selectively outputting one of said stored focal voltages on the basis of a predetermined selection criterion;

wherein automatic focusing is carried out in accordance with said focal voltage outputted from said focal voltage selecting means.

- 2. An image pickup apparatus according to Claim

 1, wherein normalization processing is carried out on
 each of said focal voltages detected from said
 plurality of screens adjacent temporally and different
- in said exposure condition so that an influence of variation in said exposure condition on said focal voltages is eliminated.
 - 3. An image pickup apparatus according to Claim

- 1, wherein in said automatic focusing, said focal voltage selecting means keeps on outputting said focal voltage outputted at the time of starting to drive said lens group in a period from starting of drive of said lens group to conclusion of reaching focus to thereby stop moving said lens group.
- - 5. An image pickup apparatus according to Claim 1, wherein said focal voltage selecting means
- 15 selectively outputs a focal voltage for focusing on the basis of comparison among luminance level frequency distributions belonging to said screens respectively associated with said stored focal voltages inputted to said focal voltage selecting means.
- 20 6. An image pickup apparatus according to Claim 1, wherein said focal voltage selecting means varies said selection criterion in accordance with luminance level frequency distributions belonging to said screens respectively associated with said stored focal voltages 25 inputted to said focal voltage selecting means.
 - 7. An image pickup apparatus according to Claim 1, wherein:

said means for storing said focal voltages

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detected from said plurality of screens extracts specific areas from said plurality of screens to be focused, on the basis of information of luminance level distributions expressing characteristics of said subject, or on the basis of information of substitute areas or a synthesizing ratio in synthesis, or on the basis of a combination of said information of luminance level distributions and said information of substitute areas or a synthesizing ratio, said information of luminance level distributions being obtained from said plurality of screens adjacent temporally and different in exposure condition, said information of substitute areas or a synthesizing ratio being obtained when said synthesized image is generated; said means detects 15 focal voltages from said extracted specific areas of said plurality of screens; and said means stores said

8. An image pickup apparatus according to Claim 1, wherein when said exposure condition associated with said focal voltage outputted from said focal voltage 20 selecting means varies, an offset from the focal point is calculated again, and a series of control in a period from starting of drive of said lens group to stopping of the drive when a focused point is detected

detected focal voltages.

is performed again.

9. An image pickup apparatus comprising: lens group drive means for driving a lens group to thereby adjust every focal point of said lens group;

image pickup means for image picking-up one and the same subject to generate a plurality of screens adjacent temporally and different in exposure condition, said plurality of screens being synthesized to generate a synthesized image;

means for cutting out predetermined-sized areas from said plurality of screens respectively;

means for detecting focal voltages, which are

10 high-frequency components contained in said areas cut out from said plurality of screens, and for storing said detected focal voltages; and

focal voltage selecting means for comparing said stored focal voltages, and selectively outputting one of said focal voltages on the basis of a predetermined selection criterion;

wherein automatic focusing is carried out in accordance with said focal voltage outputted from said focal voltage selecting means.

20 10. An image pickup apparatus according to Claim 9, wherein normalization processing is carried out on each of said focal voltages detected from said areas cut out from said plurality of screens adjacent temporally and different in exposure condition so that 25 an influence of variation in said exposure condition or said cut-out area on said focal voltages is eliminated.

11. An image pickup apparatus according to Claim

9, wherein in said automatic focusing, said focal

voltage selecting means keeps on outputting said focal voltage outputted at the time of starting to drive said lens group in a period from starting of drive of said lens group to conclusion of reaching focus to thereby stop moving said lens group.

- 12. An image pickup apparatus according to Claim 9, wherein said focal voltage selecting means selectively outputs a focal voltage for focusing in accordance with magnitudes of said stored focal
- 10 voltages inputted to said focal voltage selecting means.
- 13. An image pickup apparatus according to Claim 9, wherein said focal voltage selecting means selectively outputs a focal voltage for focusing on the 15 basis of comparison among luminance level frequency distributions belonging to said areas cut out from said screens respectively associated with said stored focal voltages inputted to said focal voltage selecting means.
- 20 14. An image pickup apparatus according to Claim 9, wherein said focal voltage selecting means varies said selection criterion in accordance with luminance level frequency distributions belonging to said areas cut out from said screens respectively associated with
- 25 said stored focal voltages inputted to said focal voltage selecting means.
 - 15. An image pickup apparatus according to Claim 9, wherein when said exposure condition or said cut-out

area associated with said focal voltage outputted from said focal voltage selecting means varies, an offset from the focal point is calculated again, and a series of control in a period from starting of drive of said lens group to stopping of the drive when a focused point is detected is performed again.